P28019.A03

Amendment to the Specification:

Please replace the paragraph bridging pages 3 and 4 with the following

currently amended paragraph:

A main proton conducting membrane which is used in PEFC at present is

a fluororesin-based membrane having a perfluoroalkylene as a main skeleton

and having a perfluorovinylether side chain partly terminated by sulfonic acid

group. As such sulfonated fluororesin-based membranes there are known

Nafion (trade name) film (produced by Du Pont, Inc.; see US Patent 4,330,654

3.282.875). Dow film (produced by Dow Chemical Inc.; see JP-A-4- 366137).

Aciplex (trade name) film (produced by Asahi Kasei Corporation; see JP-A-6-

342665), Flemion (trade name) film (produced by ASAHI GLASS COMPANY),

etc.

The Commissioner is hereby authorized to charge any required fees or

refund excess payments to our Deposit Account No. 19-0089.

If there should be any questions, the Examiner is invited to contact the

undersigned at the telephone number listed below.

Respectfully submitted. Shigeki NOMURA et al.

Andrew Calderon

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